RECEIVED epartment of Agriculture, Conservation and Forestry

48863 BP 15568 Permit No.	\$39	Fee Received		RECEIVED ************************************		Buil	din	g P	err	nit
. APPLICANT INFORMATION								idential l		
nnlicant Namo(s)		Alan	Daytime Phon	C-GREFAWILLE						
Mark & Denise Ca	14/ & R.	062-150	9 534-	7289				4		
Mailing Address PARM 38		1	,	Email	2110	an	nit	ash	All	reli
own O. I.				State	1	CCG	Z	ip Code	110	10
ROCKWOOD,		Van	02 110	st Parks His	1120	1 #	10	194	47	8
. PROJECT LOCATION AND PROPE	RTY DETAIL	s We	25/1/0	A195KQ 9	9/2	24-	1	22		
ownship, Town or Plantation			County	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	as c	,	110			
TONINGON ax Information (check tax bill)	- (Somm	resset						
	Part of	711	Deed or Lease Book:	e Information (check deed Page:	l or leas		ease #	! :		
	al 100	1110	DOOK.	Lot Coverage (in squa	are feet)					
.ot size (in acres, or in square feet if less than 1 acr All Zoning on Property (check the LUPC map)	105/	1CIES		Zoning at Developn	-0.20	2004				
ui coming on Froperty (check the coro map)				J		eroficido				
Road Frontage. List the name(s) and front	age(s) (in feet) t	for any public		ge. List the name(s) a						es,
r private roads, or other rights-of-way adjac	cent to your lot:		18 8	streams, or other wate	rs on c	or adjace				
Road #1: Baker Brook Poli			Waterbody #1	•				rontage		ft.
toad #2:	Frontag		Waterbody #2				HOS.	rontage	9	ft.
.UPC Approved Subdivision. List the LU	PC approved su	ubdivision num	ber:	.SP		SP Lo				
f your property is not part of subdivision	n previously ap	proved the Co	ommission, pl	ease continue to Land I	Divisio	n Histor	y belo	W. (che	ck your	deed
or contact the LUPC office that serves your area)	(example:	Δων Δο	dams to Rob Rob	erts .		1/12/1	997 /	10	0 acres)_
and Division History. Using your leed as a starting point, trace the			Desselops		2/11	ark	2/	Deni	501	ani
wnership history and configuration			Van Re			10/11	12	015	10	136
hanges of your property back 20 years		bard Wi	2.2	Ine to		700			4	_
om today. List any division of those ots from which your property originated	no	thein	Lake De	W LLC	5/	200	7	. 9	100	aci
use additional sheet of paper if needed).	Great 11	orthern	Paper to	o Moose hard	W,	Idha	RAG	15 1	996	2 1
EVICTING CTRUCTURES OR USE			•	reviously issued Building			(if annli	cable)		1
B. EXISTING STRUCTURES OR USE	(Fill In a line to	r each existing s	structure) P	reviously issued building		Iorizonta			feet)	of
						struc	ture fro	om nea	rest:	
Type of structure		Exterior di	mensions	Type of foundation	Road	Pro	Lak	Riv	Wei	Ocean/Tidal waters
(dwelling, garage, deck, porch, shed,	Year built	(in fo		(full basement, slab,	g	pert	e or	er or	Wetland	ers
driveway, parking area, etc.)		(LxW	VXH)	post, etc.)		Property line	Lake or pond	River or stream		Ida
~						(D	۵	am		
110 0	ON ION	1 2/2V 11	van	Diet	44	55				
OLD Barn Original Camp Rd Comming Off Baker Brook Rd	pre1971	201 14	200	Dirt	nh	55				
Original Camp Kd	5	duxà		DINE	11/9	10				
Comming off										
Baker Brook Rd										
										-

BP	15562	
DF	10000	

MAY 0 5 2016

. PROPOSED STRUCTURES OR US	ES	(INC	LUD	ING	DRI	VEWA	ab di	ID PARK	ING AREAS) (Us	e additi	onal she	eet if n	eeded) poito**	V	
4.1 What is the proposed use of your p	rope	rty?		Resi	denti	al only		Residenti	al with Home Occu	*pation	 orizonta		psite** nce (in	feet)	of
	Proposal (check all that apply)									110			m near		
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
121.01/100									48×36×32	200	100				
Dwelling									3 ft Overha	n					
									on all side	5					
Drive way									20 × 100	200	40				
			口						20×73	275	15				
RV Parking, Existing Rd		Ø							20 X200	na	40				_
Comming off.										/					
Comming off Baker Brook Point Rd															-
* 4.2 HOME OCCUPATIONS: If use o															1
d. Will the campsite have access *** 4.4 RECONSTRUCTIONS OR NEW a existing structure, or adding a a. If the structure or foundation w explain what physical limitation setbacks:	ACCI perm	ESSO nane	ORY nt fo	STR	UCT ation: PC's	URES: · // minimu	If you A m seth:	are const	ructing a new acc	e ssory nes, roa	structu ads, wat	er bod	lies or v	vetlan	
b. For reconstructions, has the e If YES, was the structure in re If YES, provide the date the s	aula	racti	ve us	e wi	thin a	2-year	period	preceding	moved from your proof the damage, destr	operty? uction o	or remov	 /al?		YES YES	
**** 4.5 DRIVEWAYS: If you are located	d on	a pu	blic ı	road	:				5005 7 No.	126	, 22				
Are you constructing a new divolume, or create a safety or	drain	age (conce	ern re	egarg	ling a S	tate or	State-Aid I	Highway /				[]	YES ation F	□N Road.
If YES, you must submit Exhi you should check with that of	fice b	efore	e sub	mittii	ng thi	s applic	cation to	see wnat	is required.				pr jaric		
5. SUBSURFACE WASTEWATER	DISF	os	AL (SEP	TIC	SYSTE	M) (N	ote: Exhib	it may be required.	See in:	structior	18)	(V_) = 1.1200		
5.1 Mark the existing type of system Primitive Subsurface Dispo	servi sal (f	ng th Privy, ontai	e pro grayv I ned	perty vater Cam	y: – nor iper (□ N n-pressu or RV	one rized);	☐ Cor ☐ Cor ☐ Oth	nbined Subsurfac nmon Sewer (Conn er	e Syste ected to	m (Tank a sewer	k, leach district	field) t)		
5.2 Will any expanded, reconstructed pressurized water, or the ability for	l, or i or hu	new s man	struct habit	ures atior	inclu n; or o	de new otherwis	se gene	rate additi	onai wastewatei	ing, wa	ter fixtui	res,)¢	YES	
If YES, you may need to submit	Exhib	it E:	Subs	surfa	ce W	'astewa	ter Disp	osal. (see	instructions)						

	VEL OPMENT	IN FLOOD PRONE AREAS	(Note: Supplement may b	LUPC - GF	structions	s.)		
0,1	Is your propose Protection) Sul Agency) flood	ed activity located within a mapp bdistrict, a mapped FEMA (Fede zone, or an unmapped area pror	ed P-FP (Flood Prone Area ral Emergency Management ne to flooding?	a P-FP Su nt FEMA F Unmapp	bdistrict . Flood Zon ed Area I	e Prone to F	looding	YES MO
	If you answer office serving y	YES to any of these questions your area or download at www.m	s, you must complete Supp aine.gov/dacf/lupc/applicat	lement S-4: Deve tion_forms/index.sl	lopment i <u>html</u> .	n Flood F	Prone Areas. Conta	ict the LUPC
. VE	GETATIVE C	LEARING (Note: Exhibit may b	be required. See instruction	ns.)				
7.1	driveway and t	al amount of proposed vegetative	es?)		□NA	3,348	sq. ft
	If you answe	r NA (not applicable) for 7.1 <u>go t</u>	o section 6.			,		
	feet of any lake	mount of existing and proposed to es or rivers be less than 10,000 s	square feet?		□NO	/	Total:	sq. ft.
	similar bounda	sed clearing be located at least 5 ary of all public roadways?		Пге	□NO	ØNA	How Close?	feet
	mark of any be flowing water	sed clearing be located at least 7 ody of standing water less than 1 draining less than 50 square mile	IO acres in size, any tidal wes?	vater, or ☐YES	□NO	(Z)NA	How Close?	feet
	water mark of	sed clearing be located at least 1 the lake or river?			□NO	•	How Close?	feet
7.6	If you answer	r NO to any of these questions	, please explain why your	vegetative clearing	proposal	is neces	sary and how it will	not create an
	undue advers	e impact on the resources and u	ses in the area:					
							1 D1 - 1 - 1'	
7.7	or Townships?	Prospectively Zoned Areas. Is Adamstown Twp. Dallas F Rangeley Plt. Richard	Plt. Lincoln Pl Isontown Twp. Sandy Riv	lt. Maga ver Plt. Towr	alloway Plt nships C, E), and E.		
7.7	or Townships?	Adamstown Twp. Dallas F Rangeley Plt. Richard	Pit. Lincoln Pi Isontown Twp. Sandy Riv garding the width of the ve	It. Maga ver Plt. Towr getative buffers at	alloway Plt nships C, E the narro	,), and E. west poin		
7.7	or Townships?	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl	Plt. Lincoln Pl Isontown Twp. Sandy Ri garding the width of the ve le road, property line, and s Width of Vegetated	It. Maga ver Plt. Town getative buffers at subdistrict setbacks I Buffers	alloway Plt nships C, E the narro s as appli	o, and E. west poin cable:	t between the exist	ing and
7.7	or Townships? If YES, please proposed strue Standard Minimum	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3	Plt. Lincoln Pl Isontown Twp. Sandy Ri garding the width of the ve e road, property line, and s	lt. Maga ver Plt. Towr getative buffers at subdistrict setbacks	alloway Plt nships C, E the narro s as appli	o, and E. west poin cable:		ing and
	or Townships? If YES, please proposed strue Standard Minimum Required:	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl	Pit. Lincoln Pisontown Twp. Sandy Ringarding the width of the vege road, property line, and side Property Line 15 feet	It. Maga ver Plt. Town getative buffers at subdistrict setbacks d Buffers Rear Property	alloway Plt nships C, E the narro s as appli	o, and E. west poin cable:	t between the exist ct Boundary (If D-ES	or D-CI)
	or Townships? If YES, please proposed strue Standard Minimum Required: This property:	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet	Pit. Lincoln Pitsontown Twp. Sandy Rivingarding the width of the vegle road, property line, and significant with the vegetated Side Property Line 15 feet	It. Maga ver Plt. Town getative buffers at subdistrict setbacks d Buffers Rear Property 15 feet	alloway Plt nships C, E the narro s as appli Line	o, and E. west poin cable: Subdistri	t between the exist ct Boundary (If D-ES Buffer to other Subdi	or D-CI)
	or Townships? If YES, please proposed strue Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- uctures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit F	Pit. Lincoln Pitsontown Twp. Sandy Ringarding the width of the vegle road, property line, and side Property Line 15 feet feet Lincoln Pitsonline Pitson P	It. Maga ver Plt. Town getative buffers at subdistrict setbacks d Buffers Rear Property 15 feet	alloway Plt nships C, E the narro s as appli Line	o, and E. west poin cable: Subdistri 50 feet	t between the existict Boundary (If D-ES Buffer to other Subdifee instructions)	or D-CI) istricts
Ω S	If YES, please proposed stru Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet ay be required to submit Exhibit F BANCE FILLING AND GRAD	Pit. Lincoln Pitsontown Twp. Sandy Rivingarding the width of the verie road, property line, and significant with the veries of the property line width of Vegetated Side Property Line 15 feet feet F: Documentation for Excelling AND EROSION CO	It. Magaver Plt. Town getative buffers at subdistrict setbacks d Buffers Rear Property 15 feet eptions to Buffering	alloway Plt nships C, E the narro s as appli Line feet Requirer	o, and E. west poin cable: Subdistri 50 feel	t between the exist ct Boundary (If D-ES Buffer to other Subdi	or D-Cl) istricts et
9 8	If YES, please proposed stru Standard Minimum Required: This property: Note: You ma	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit f BANCE, FILLING AND GRAD ect involve disturbing soil or fillin	Pit. Lincoln Pitsontown Twp. Sandy Rivingarding the width of the verie road, property line, and significant with the veries of the property line width of Vegetated Side Property Line 15 feet feet F: Documentation for Excelling AND EROSION Congression of the property Line feet feet feet feet feet feet feet fe	It. Magaver Plt. Town getative buffers at subdistrict setbacks Buffers Rear Property 15 feet eptions to Buffering	alloway Plt nships C, E the narro s as appli Line feet Requirer	o, and E. west poin cable: Subdistri 50 feel	t between the exist ct Boundary (If D-ES Buffer to other Subdi	or D-Cl) istricts et
8. S 8.1	If YES, please proposed structured: Standard Minimum Required: This property: Note: You make the SOIL DISTURE Will your project the YES please the Soil Standard Minimum Required:	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- uctures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit F BANCE, FILLING AND GRAD lect involve disturbing soil or fillings answer the following question	Pit. Lincoln Pitsontown Twp. Sandy Ringarding the width of the vegle road, property line, and side Property Line 15 feet F: Documentation for Excelling AND EROSION COngranding Sand Grading?	It. Magaver Plt. Town getative buffers at subdistrict setbacks at Buffers Rear Property 15 feet eptions to Buffering ONTROL (Note: Internal Content)	alloway Plt nships C, E the narro s as appli Line feet Requirer	o, and E. west poin cable: Subdistri 50 feet ments. (S	t between the existict Boundary (If D-ES Buffer to other Subdifee instructions)	or D-CI) istricts et ons.)
8. S 8.1	If YES, please proposed strue Standard Minimum Required: This property: Note: You may SOIL DISTURE Will your projuit YES, please What is the form	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet ay be required to submit Exhibit F BANCE, FILLING AND GRAD lect involve disturbing soil or fillings answer the following question or tall area of proposed soil disturbing tallarea of proposed soil disturbing tallarea.	Pit. Lincoln Pitsontown Twp. Sandy Rivingarding the width of the vegle road, property line, and significant with the vegle road, property line, and significant with the vegle road, property line, and significant with the vegle road, property line. 15 feet 15 feet F: Documentation for Excelling and grading? If NO, continue to Section and grading?	It. Magaver Plt. Town getative buffers at subdistrict setbacks at Buffers Rear Property 15 feet eptions to Buffering ONTROL (Note: Internal Context)	alloway Plt nships C, E the narro s as appli Line feet J Requirer	o, and E. west poin cable: Subdistri 50 feet ments. (S	t between the existict Boundary (If D-ES Buffer to other Subdiffer to other Subdifer to other Subdiffer to other Subdiffer to other Subdiffer to o	or D-CI) istricts et ons.)
8. S 8.1 8.2 8.3	If YES, please proposed structured: Standard Minimum Required: This property: Note: You may sold Will your projult YES, please What is the to water or well.	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- uctures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit feet feet involve disturbing soil or fillingse answer the following question total area of proposed soil disturbance and a square feet of soil disturbance and a square	Pit. Lincoln Pitsontown Twp. Sandy Ringarding the width of the vegee road, property line, and significant with the vegetated Side Property Line 15 feet feet F: Documentation for Excelling AND EROSION COmpany grading? Society of filling and grading with the property side of the property Line feet F: Documentation for Excelling and grading? Society of the property Line feet feet feet feet feet feet feet fe	It. Magaver Plt. Town getative buffers at subdistrict setbacks at Buffers Rear Property 15 feet populations to Buffering CONTROL (Note: 15 feet) 250 feet of a book over 15 feet feet at 15 feet feet feet at 15 feet feet feet feet at 15 feet feet feet feet at 15 feet feet feet feet feet feet feet fee	alloway Plt nships C, E the narro s as appli Line Requirer Exhibit ma	o, and E. west poin cable: Subdistri 50 feet ments. (Say be required	t between the existing to the text of the text of the text of the subdivided in the text of the text o	or D-CI) istricts et ons.) YES □NO RQ. ft.
8. S 8.1 8.2 8.3 8.4	If YES, please proposed structured: Standard Minimum Required: This property: Note: You may sold your projult YES, please What is the towater, or well will all soil die YES, your sold your projult YES, your sold will all soil die YES, your sold your projult YES, your your your your your your your your	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- ictures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-Cl feet BANCE, FILLING AND GRAD ect involve disturbing soil or fillings answer the following question otal area of proposed soil disturbing talland? isturbance or filling and grading be will need to submit Exhibit G: Erc	Pit. Lincoln Pitsontown Twp. Sandy Ringarding the width of the vege road, property line, and significant with the vegetated Side Property Line 15 feet feet F: Documentation for Excelling and grading? as. If NO, continue to Section and grading with the ground is continued to Section and Sedimentation Continued to Section S	lt. Magaver Plt. Town getative buffers at subdistrict setbacks at Buffers Rear Property 15 feet points to Buffering CONTROL (Note: 15 feet control Plan	alloway Plt nships C, E the narro s as appli Line feet I Require Exhibit ma	o, and E. west poin cable: Subdistri 50 feel ments. (S	t between the existing to the text of the text of the subdivided o	or D-CI) istricts et ons.) YES □NO RQ. ft. YES □NO
8. S 8.1 8.2 8.3 8.4	If YES, please proposed structured Standard Minimum Required: This property: Note: You may sold your projust YES, please What is the to water, or well will all soil diff YES, you will any fill up to you will up to you will any fill up to you will up to you w	Adamstown Twp. Dallas F Rangeley Plt. Richard e complete the following table re- uctures and the nearest applicabl Road 25 feet in D-GN, D-GN2, D-GN3 50 feet in D-RS, D-RS2, D-RS3 75 feet in D-ES and D-CI feet ay be required to submit Exhibit feet feet involve disturbing soil or fillingse answer the following question total area of proposed soil disturbance and a square feet of soil disturbance and a square	Pit. Lincoln Pitsontown Twp. Sandy Ringarding the width of the vegle road, property line, and swidth of Vegetated Side Property Line 15 feet feet F: Documentation for Excelling and grading? and grading? be or filling and grading with the ground is posion and Sedimentation Communication Comm	lt. Magaver Plt. Town getative buffers at subdistrict setbacks at Buffers Rear Property 15 feet peptions to Buffering CONTROL (Note: 15 feet fon 9.) Sign 9. Sign 9. Sign 1250 feet of a bound of the control Plan ish?	alloway Plt nships C, E the narro s as appli Line feet Requirer Exhibit ma	o, and E. west poin cable: Subdistri 50 feet ments. (Say be required	t between the existing the transfer to other Subdividual of the case instructions) aured. See instructions aured. J.3, 96 der, flowing	or D-CI) istricts et ons.) YES □NO RQ. ft. YES □NO

Question 8 continues onto the next page...

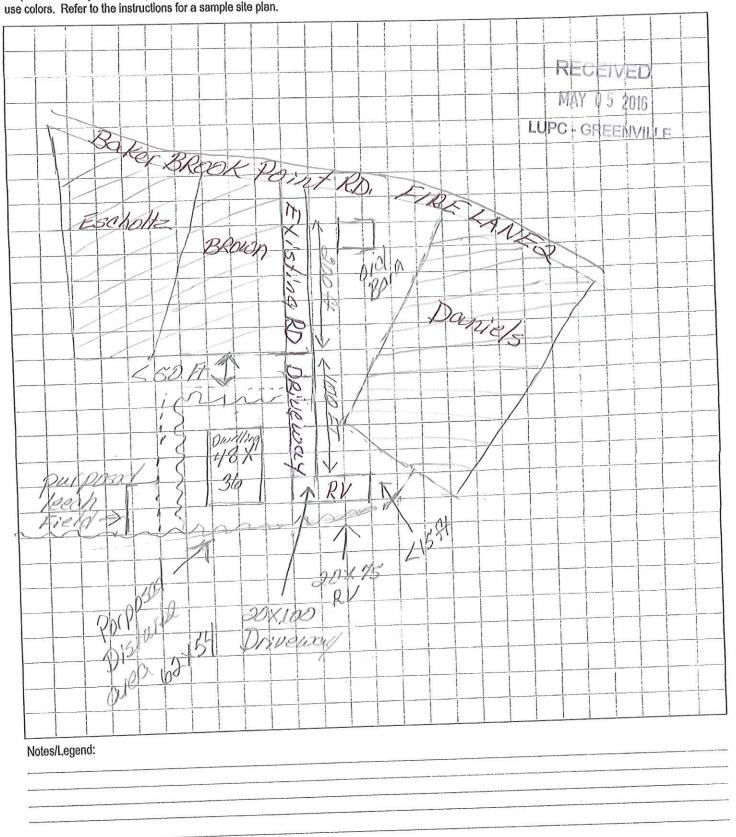
BP 15568

8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSI	ON CONTROL (continued	l from previo us pag e). GRI	ENVILLE
8.7 What will you do (during site preparation, construction, cleanup, a entering water, wetlands, natural drainage systems, catch basins multo the construction.	and post-construction) to state , culverts or adjacent propert	oilize disturbed soil and prever ies? / せくりょ	t sediment from
Mike therically constituence	M Certified	803	
8.8 What is the average slope of land between the area to be disturbed.	ed and the nearest waterbody	or wetland?	% slope
8.9 What will the sustained slope of land be between the area to be d	isturbed and the nearest wat	erbody of welland r	% slope
8.10 Please explain how your project will not create an undue adverse erosion control devices and other plans to stabilize the site:	impact on the resources and	l uses in the area. Include into	ormation about
Be sure to include the following information on your site plans (Exdisturbed, and the proximity of the area to be disturbed to water be	chibits D1 and D2): size and codies, flowing waters, and w	location of the area to be etlands.	
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supple	ment may be required. See	instructions.)	
9.1 Will your proposal alter a total of one acre or more of land area, v	whether upland or wetland?	tt O 2: Paguiromento for	□YES ☑NO
If YES, you must also complete Exhibit G: Erosion and Sedimen Wetland Alterations.			
9.2 Will your proposal alter any amount of land that is mapped P-WL mark of any lake, pond, river, stream, or intertidal area?	Subdistrict, or any ground be	elow the normal high water	□YES ☑NO
If YES, you must also complete Supplement S-3: Requirements	for Wetland Alterations.		
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTH	ORIZATION (OPTIONAL)		
Agent Name	Daytime Phone	FAX	
Mailing Address		Email	
Town		State	Zip Code
I have personally examined and am familiar with the information submitted and to the best of my knowledge and belief, this application is complete or without any required exhibits that it will result in delays in processing narrative and depiction of what currently exists on and what is proposed conditions to any contractors working on my project. I understand that with all conditions and limitations of any permits issued to me by the LU business to act as my legal agent in all matters relating to this permit applied and Energy Code (MUBEC) administered by the Maine Depart Commission's review is limited only to land use issues and the Commissionspect buildings or enforce any provisions of that Code.	my permit decision. The info d at the property. I certify that am ultimately responsible fo PC. If there is an Agent liste oplication. I understand that we ment of Public Safety, Burea sion does not make any findi	rmation in this application is a t I will give a copy of this perm r complying with all applicable d above, I hereby authorize the while there is a required States u of Building Codes & Standar ngs related to the MUBEC, no	true and adequate it and associated regulations and at individual or wide Maine Uniformeds, the r do the LUPC staff
Please check one of the boxes below: (see "Accessing the Project Site authorize staff of the Land Use Planning Commission to access the evaluating the site to verify the application materials I have submitted regulatory requirements, and the terms and conditions of my permit	e project site as necessary and ed, and for the purpose of ins i.	pecting for compliance with st	atutory and
☐ I request that staff of the Land Use Planning Commission make rea access the project site for purposes of any necessary site evaluation	in and compliance inspection	in advance to obtain my perm	nission to fully
All appropriate persons listed on the deed, lease or sales contract	must sign below.		
Signature(s)	Date	May 4, 120	
June & Cariel	Date	21///16	

8. SOIL DISTURBANCE, FILLING AND GRADING AND EROSION CONTR	ROL (continued from previous page) - GREEN	/ILLE
8.7 What will you do (during site preparation, construction, cleanup, and post-consentering water, wetlands, natural drainage systems, catch basins, culverts or a Mike Thericalle Constructor Constructory	instruction) to stabilize disturbed soil and prevent sedime radiacent properties?	nt from
8.8 What is the average slope of land between the area to be disturbed and the ne	nearest waterbody or wetland?	% slope
8.9 What will the sustained slope of land be between the area to be disturbed and	d the nearest waterbody or wetland?/\(\overline{L}\).	% slope
8.10 Please explain how your project will not create an undue adverse impact on the erosion control devices and other plans to stabilize the site:	the resources and uses in the area. Include information a	about
Be sure to include the following information on your site plans (Exhibits D1 and disturbed, and the proximity of the area to be disturbed to water bodies, flowing		
9. LAND AND WETLAND ALTERATION (Note: Exhibit or Supplement may be	e required. See instructions.)	
9.1 Will your proposal alter a total of one acre or more of land area, whether uplan If YES, you must also complete Exhibit G: Erosion and Sedimentation Control Wetland Alterations.		⊠NO
9.2 Will your proposal alter any amount of land that is mapped P-WL Subdistrict, o mark of any lake, pond, river, stream, or intertidal area?		MO
If YES, you must also complete Supplement S-3: Requirements for Wetland A		
10. APPLICANT SIGNATURE (REQUIRED) AND AGENT AUTHORIZATION Agent Name Daytime Pho		
Agent Name Daytine Fitt		
Mailing Address	Email	
Town	State Zip Code)
I have personally examined and am familiar with the information submitted in this appliand to the best of my knowledge and belief, this application is complete with all neces or without any required exhibits that it will result in delays in processing my permit deconarrative and depiction of what currently exists on and what is proposed at the proper conditions to any contractors working on my project. I understand that I am ultimately with all conditions and limitations of any permits issued to me by the LUPC. If there is business to act as my legal agent in all matters relating to this permit application. I un Building and Energy Code (MUBEC) administered by the Maine Department of Public Commission's review is limited only to land use issues and the Commission does not inspect buildings or enforce any provisions of that Code.	essary exhibits. I understand that if the application is inconsision. The information in this application is a true and a certy. I certify that I will give a copy of this permit and assety responsible for complying with all applicable regulation is an Agent listed above, I hereby authorize that individuanterstand that while there is a required Statewide Mainelic Safety, Bureau of Building Codes & Standards, the	omplete adequate ociated as and al or e Uniform
Please check one of the boxes below: (see "Accessing the Project Site for Site Evaluating I authorize staff of the Land Use Planning Commission to access the project site a evaluating the site to verify the application materials I have submitted, and for the regulatory requirements, and the terms and conditions of my permit.	as necessary at any reasonable hour for the purpose of	i
☐ I request that staff of the Land Use Planning Commission make reasonable efforts access the project site for purposes of any necessary site evaluation and complian	iance inspection.	ılly
All appropriate persons listed on the deed, lease or sales contract must sign be	pelow.	
Signature(s) Alm A. Platertsec	Date May 4, 2016	
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EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for Exhibit D in the instructions. Do not use colors. Refer to the instructions for a sample site plan.



Maine Land Use Planning Commission Department of Agriculture, Conservation and Forestry

Effective Date

BUILDING PERMIT BP-15568

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature 5

CONDITIONS OF APPROVAL

General Conditions

- 1. At least one week prior to commencing the permitted activities, the permittee must contact the Commission staff and notify them of the date construction will start. If these activities include a permanent foundation, the permittee must notify staff of the date the forms will be set. This will allow staff time to arrange a pre-construction site visit to review the applicable standards and requirements of the permit with the permittee. (If you leave a telephone message, please include your full name, telephone number, permit number, and the date/s the work will start.)
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 7. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Unless otherwise proposed in Question 8.4 and by the submittal of **Exhibit G, Erosion and Sediment Control Plan**, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.

- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. Upon completion of the authorized structures within the terms of this permit, construction debris must be disposed of in a proper manner, in compliance with applicable state and federal solid waste laws and rules.
- 18. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 19. The lot may not be further divided without the prior review and approval of the Commission. In addition, certain restrictions, including subdivision, setback and minimum lot size requirements, and activities on the original parcel from which the lot was first divided, may limit or prohibit further division of the lot in the future. The permittee(s) is (are) hereby advised to consult applicable land use laws and rules and with the Commission prior to any future further division of the lot.

Personal Campsites

- 20. The Recreational Vehicle proposed for use as a permitted camping device must not be occupied on the lot for more than 120 days in a calendar year. The RV may be parked and stored on the lot during times that it is not occupied. The RV shall not be converted into a residential dwelling unit.
- 21. The permitted campers, trailers, and recreational vehicles must be registered and road ready.
- 22. The permitted campsite must not have access to an on-site pressurized water supply or permanent structures other than an outhouse, fireplace, picnic table, picnic table shelter, or lean-to. Access to water from a garden hose to fill the water tanks in the Recreational Vehicle is acceptable. Direct and open discharge of grey or black water sewage wastes is prohibited. The grey or black water sewage wastes must be pumped / drained from the RV holding tanks to a lawful sewage treatment system.